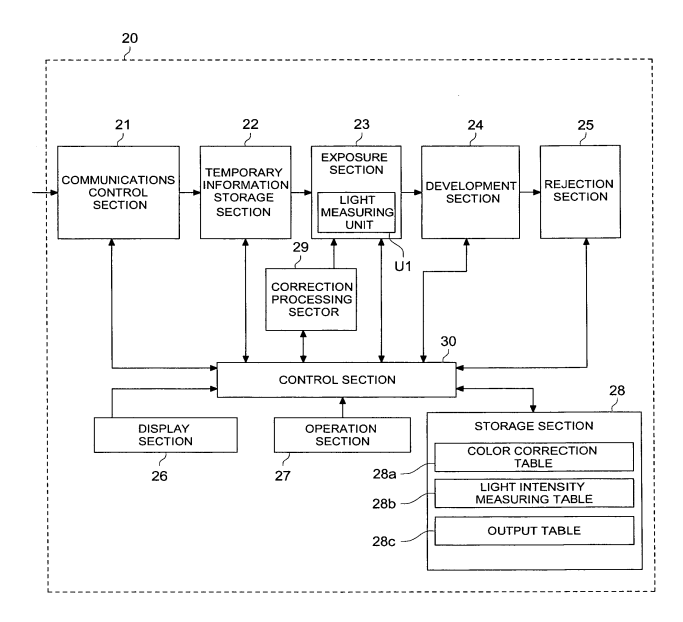
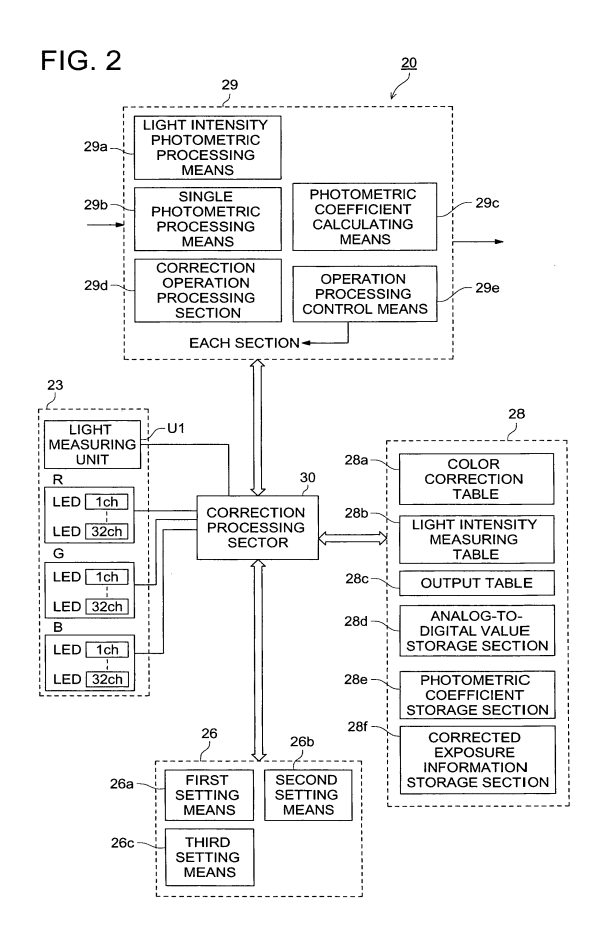
FIG. 1





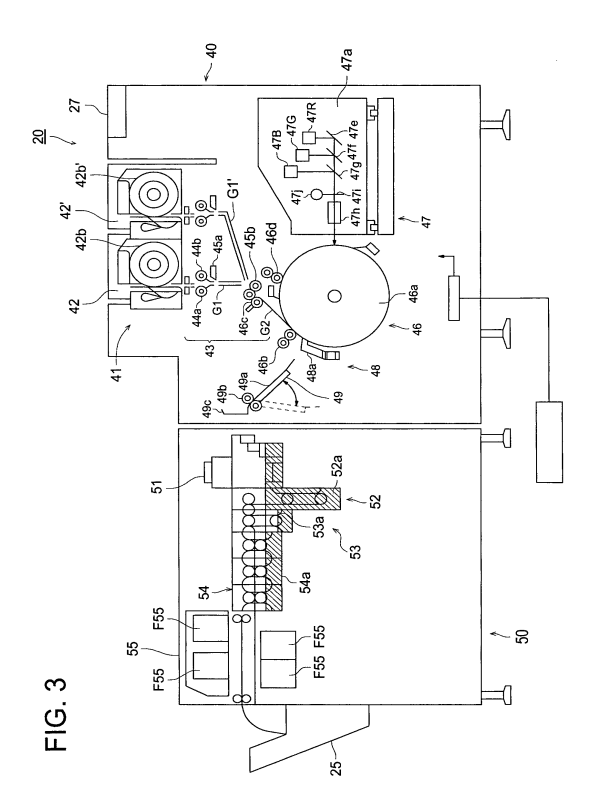


FIG. 4 (A)

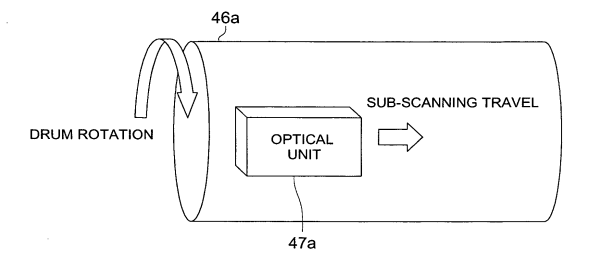
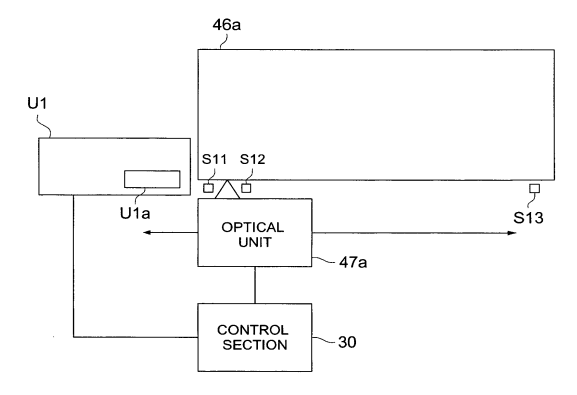


FIG. 4 (B)



### FIG. 5 (A)

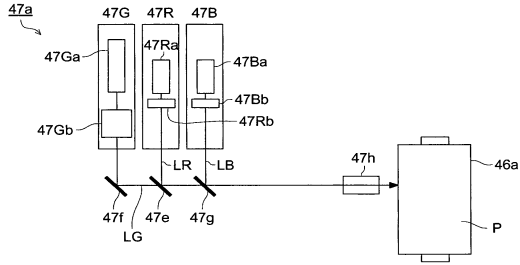
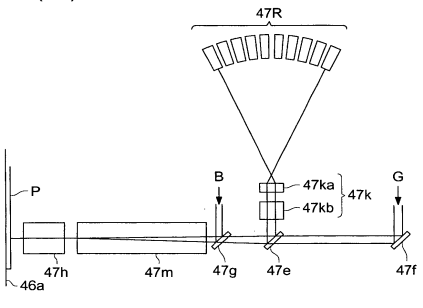
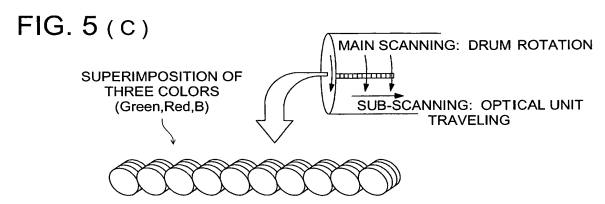
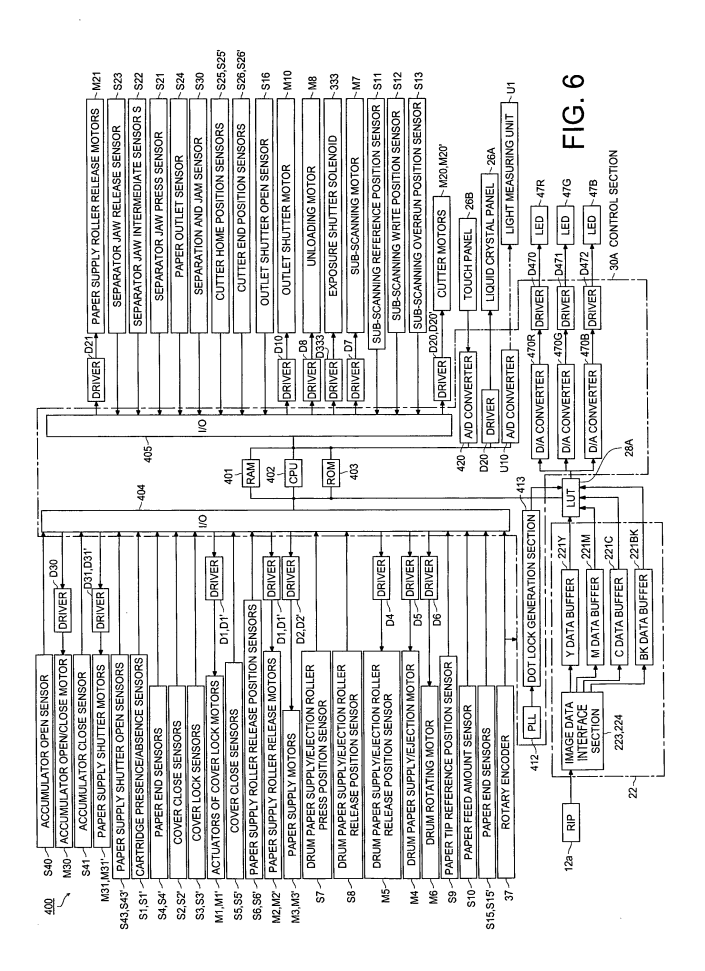


FIG. 5 (B)







## FIG. 7 (A)

#### <u>28a</u> √

	<b>V</b>		
Color	LIGHT INTENSITY B	LIGHT INTENSITY G	IGHT INTENSITY R
Y	2000	0	0
М	0	1500	0
С	0	0	1800
B(M+C)	•		•
G(Y+C)	•	•	•
R(Y+M)	•	•	•
К	•	•	•
•	•	•	•
-	•	•	•
•	•	•	
	•	•	

## FIG. 7 (B)

#### <u>28b</u> √

LUT	R	G	В
0	0	0	0
1	4	4	4
2	•	•	•
•	•	•	•
1021		•	•
1022	4090	4090	4090
1023	4095	4095	4095

# FIG. 7 (C)

<u> 28c</u>	
1	

	•		
Color	Y LUT	M LUT	C LUT
Y	500	0	0
М	0	495	0
С	0	0	500
В	•	•	•
G	•	•	•
R	•	•	•
•	•	•	•
	•	•	•
•		•	•
•	•	-	•
		•	•

FIG. 8 (A)

	<u>28b</u> √		
LUT	R	G	G
0	0	0	0
1	4	4	4
2	•		•
•	•	•	•
1021	•	•	•
1022	4090	4090	4090
1023	4095	4095	4095

FIG. 8 (B)

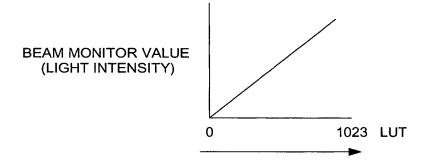
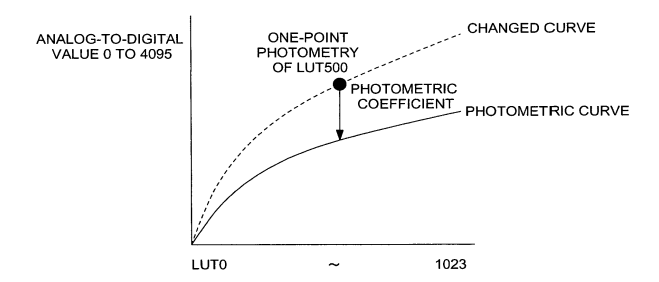


FIG. 9 (A)

	28b	1	
LUT	R	G	В
0	0	0	0
1	4	4	4
•	•	a	•
500	R(Nch.LUT=600)	G(Nch.LUT=600)	B(Nch.LUT=600)
•	•	•	•
1022	4090	4090	4090
1023	4095	4095	4095

FIG. 9 (B)



												LIGHT INTENSITY MEASUREMENT TABLE (3 COLORS BY 32 CH)	Nch 78h	LUT B	0 0	4	-	LON BB	-	+	1023 4095	
				•											F	URE)		•	•			
) 		CLUT	0	0	Lcn		•	•	•	•	•				AIT AMODKE	BY PHOTOMETRY PRIOR TO EXPOSURE)	Ê		BB			
28c (H)	4	MLUT	0	Lm	0	•	-	•	•		•					TRY PRIOR	Nch:Bk(Nch)		By/Bk(Nch)=	j		
OUTPUT TABLE (32CH)	Nch	YLUT	Lbn	0	0	•	-	•	•	•	•				CIGTAIN	PHOTOME:			ш			
OUTPUT 1		Color	<b>\</b>	¥	ပ	В	9	œ	-	•	•	COLORS)		^ <u>28a</u>		P	~					
10												COLOR CORRECTION TABLE (3 C	<b>&gt;</b>	LIGHT	By	Bm	Bc	Bb	Bg	Br	•	-
FIG. 10												ORRECTIO		Color	>	Σ	ပ	æ	၅	œ	•	•
												COLORC		•		•	•	•	•			

FIG. 11

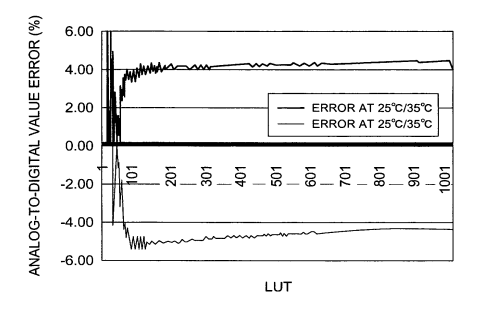


FIG. 12

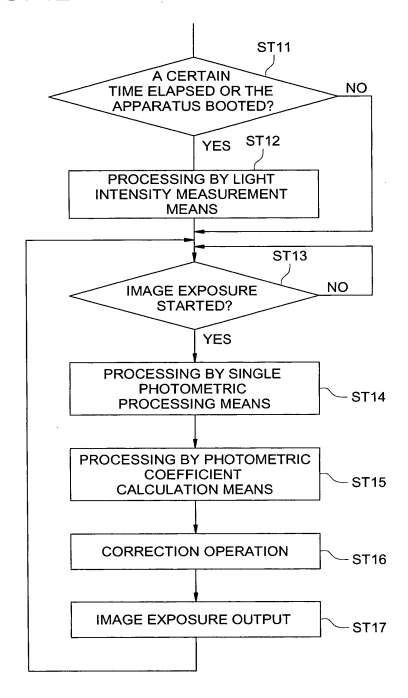


FIG. 13

#### ST14

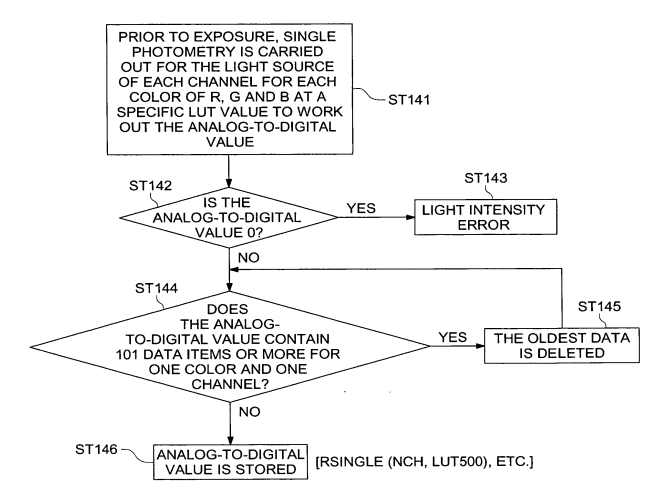


FIG. 14

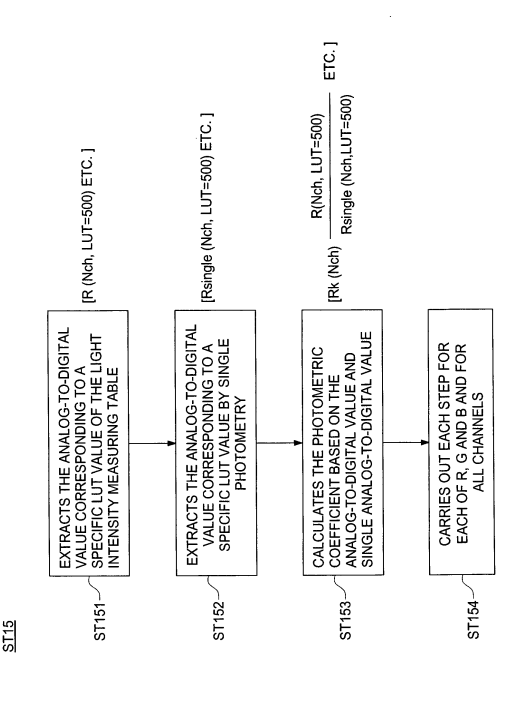
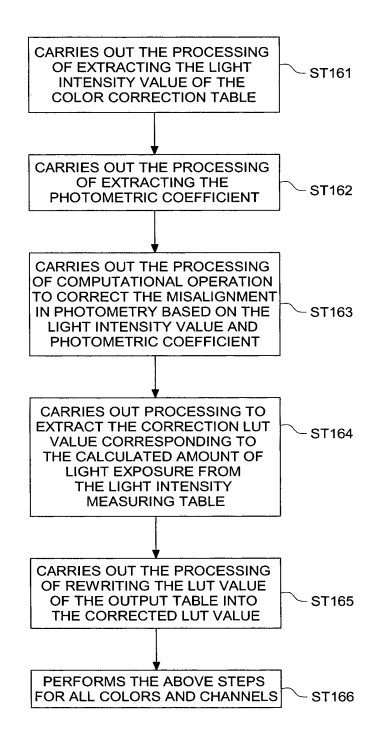


FIG. 15

**ST16** 



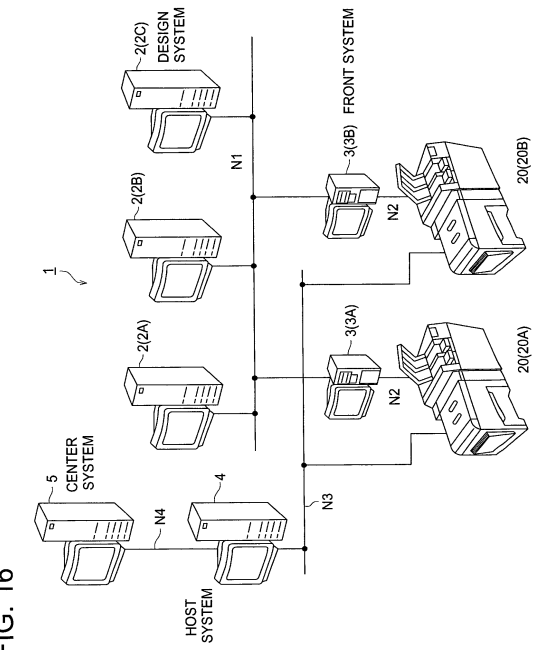


FIG. 16

